DNR CAFO Annual Spreading Report

Crop Year	2015	Prepared for:
Reported For	Central Sands Dairy LLC	Central Sands Dairy LLC N 15927 County Road G
Printed	2016-03-31	Nekoosa, 54457
Plan Completion/Update Date	2001-01-01	
SnapPlus Version 15.1 built on	2015-12-18	
K:\SnapPlus\farmTables.01-27-2	2014.snapDb	

Instructions:

Before running this report update SnapPlus from what was planned to happen during this cropping year, to what actually happened for all parameters (e.g., crop, tillage, nutrients applied). Add rows as needed and fill in the three columns (Date of Application, Acres Applied, Soil Condition) either manually or use Daily log. Attach other necessary reports and lab results to document compliance with:

Tolerable Soil Loss (Field Data and 590 Assessment)

Soil testing (Soil Test Report)

Manure testing (CAFO Nutrient Sources)

Test methods and other information for sampling manure and soil required under Ch. NR 243.19, Wis. Admin. Code shall be retained for 5 years. Record-keeping requirements may vary according to permit. See your permit for specific record-keeping requirements that apply to your operation. If your permit requires reporting on soil conditions*, see Ch. NR 243.03, Wis. Admin. Code for soil conditions (saturated, frozen, snow-covered). If snow-covered, indicate inches of snow present.

										Manure/Process		Manare Appl Felo		Coll Condition (coll coll Coll		
															li de la companya di sala di s	
Basse North	1	missing	Corn silage	140	0	100	55	0		Post Digester Solid-April 8th 2/3-3-6	2/3-3-6	11	Incorp		33	33
Basse South	1	missing	Corn silage to small grain cover crop	140	70	105	60	0		Post Digester Solid-April 8th 2/3-3-6	2/3-3-6	13	Incorp		38	38
CASINO N	1	Potatoes, late harvest, to small grain cover crop	Alfalfa	0	60	71	0	0								
CASINO S	1	Alfalfa (1st cut) to Corn silage	Potatoes, late harvest, to small grain cover crop	250	30	249	24	0		Post Digestor Solids Oct 2/2-2-4	2/2-2-4	8	Incorp		19	20

Field Name	Sin	Prior Crop	2015 Crop				P2.06 Bran		Comments	Date of Applic	A mas	Manure/Process Wastewater Source	Manuer Arrely sis In Arrel 1000 Gall (NES) F	Manure Appl Fate tores gallerat	Sprend	Soil Condition (SAL, non- sat, frozen, snow)		
ELSEN	1	Sweet Corn middle plant (May 20 - June 10) with small grain cover crop		250	30	316	36	66				Post Digestor Solids 5/7-4-2	5/7-4-2	8	Incorp		54	36
ELSEN NORTH	2	Corn silage to small grain cover crop	Corn silage to small grain cover crop	145	145	133	45	0				Post Digestor Solids 5/7-4-2	5/7-4-2	8	Incorp		52	35
HC-1	1	missing	Sweet Corn middle plant (May 20 -	150	15	158	83	0				Post Digester Solid-April 29th 2/3-3-6	2/3-3-6	15	Incorp		45	45
			June 10) with small grain cover crop									Post Digester liquid-May 18th 4/6-3-11	4/6-3-11	11,383	Incorp		68	34
N01	2	Alfalfa	Alfalfa	0	0	53	0	0										
N02	2	Alfalfa	Alfalfa	0	0	53	0	0										
N03	1	Alfalfa (1st cut) to Corn silage	Potatoes, late harvest, to small grain cover crop	250	30	316	47	66				Post Digestor Solid July 14 2/2-3-5	2/2-3-5	14	Incorp		26	47
N04	1	Alfalfa (1st cut) to Corn silage		250	30	314	52	64				Post Digestor Solids 5/7-4-2	5/7-4-2	12	Incorp		79	52
N05	1	Potatoes, late harvest, to small grain cover crop	Alfalfa	0	0	63	0	0										
N06	1	Snap Beans late plant to small grain cover crop	Potatoes, late harvest, to small grain cover crop	250	65	227	59	0										

Field Name		Prior Crop	2815 Crop				Property of the Control of the Contr	Exc.N Ib/ac Comments	Date of Applic	Manure/Process Wastewater Source	Manure Analysis Ib availing or 1006 gat. (Nathir)	Manure Appl Rate on gales no		Soli Condition (Sal. non- cat, (rozes, snow)	i Barac	
N07	1	Snap Beans	Potatoes, early harvest, to small grain cover crop	250	65	227	59	0								
N08	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	115	196	6	0								
N09	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	70	200	6	0								
N10	1	to small	Snap beans to Late-Direct Seeded	90	0	125	60	0		Post Digester liquid-July 27th 4/6-3-11	4/6-3-11	12,000	Incorp		72	36
		grain cover crop	Legume Forage							Post Digester liquid-May 4th 4/6-3-11	4/6-3-11	8,000	Incorp		48	24
N11	1	Alfalfa	Alfalfa	0	55	42	0	0								
N12	1	Alfalfa	Alfalfa (1st cut) to Corn silage	215	70	182	40	0		Post Digester liquid-June 16th 4/6-3-11	4/6-3-11	10,000	Unincorp		40	30
N13	1	Corn silage to small grain cover crop	Snap Beans late plant to small grain cover crop	60	0	66	24	0		Post Digester liquid-April 29th 4/6-3-11	4/6-3-11	8,000	Incorp		48	24
N14	1	Alfalfa	Alfalfa (1st cut) to Corn silage	215	70	226	40	0		Post Digester liquid-June 16th 4/6-3-11	4/6-3-11	10,000	Incorp		60	30
N15	1	Potatoes, late harvest, to small grain cover crop	Alfalfa	0	0	42	0	0								

Field Name		Prior Crop	2815 Crop			A Brace	200	Esta N Base	Comments	Date of Acre Applic Appl		Manur Analysis Ib avallion Sal Issal P	Manure Appl Pate 1915	Shirt in the state of	Soil Condition (sat, non- sat, frazen snow)	il de la companya de	
N16	1	Corn silage to small grain cover	Peas to Snapbean to small grain	100	0	117	43	0			Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	8,117	Incorp		49	24
	1 Corn silage Peas t to small Snapbea		cover								Post Digester liquid-June 22nd 4/6-3-11	4/6-3-11	6,075	Incorp		36	18
N17	1		Peas to Snapbean to small grain cover	100	0	88	0	0									
N18	1	Corn silage to small grain cover crop	Potatoes, late harvest, to small grain cover crop	250	65	307	49	57			Post Digestor Liquid Oct 6/9-7-19	6/9-7-19	7,015	Incorp		61	49
N19	1	Snap Beans late plant to small grain cover crop	Potatoes, late harvest, to small grain cover crop	250	30	265	27	15									
N20	1	Snap Beans late plant to small grain cover crop	Potatoes, late harvest, to small grain cover crop	250	30	273	88	23			Post Digestor Liquid Aug 7/9-14-17	7/9-14-17	6,356	Incorp		57	88
N21	1	to small	Snap beans to Late-Direct Seeded	90	0	128	57	0			Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	8,056	Incorp		48	24
		Legume Forage								Post Digester liquid-July 14th 4/6-3-11	4/6-3-11	11,056	Incorp		66	33	
N22	late harvest, t to small	Seeded	90	0	120	54	0			Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	8,052	Incorp		48	24	
	grain cover Le		Legume Forage								Post Digester liquid-July 14th 4/6-3-11	4/6-3-11	9,782	Incorp		59	29

Field Name		Prior Crop	2615 Crop				Professional Control	Exc.N lb/ac Comm	Date of Applic	Manure/Process Wastevater Source	Manuse Analysis Ib availton or Was Sal	Januar Appl Pate fone	Spread Matheet	Soli Condition (sat, non- sat, increm snow)	N. Brass	
N23	1	Snap beans to Late- Direct Seeded Legume Forage	Alfalfa	0	0	78	0	0								
N24	1	Snap beans to Late- Direct Seeded Legume Forage	Alfalfa	0	0	78	0	0								
N25	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	0	190	35	0		Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	11,562	Incorp		69	35
N26	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	0	204	48	0		Post Digester liquid-April 29th 4/6-3-11	4/6-3-11	16,071	Incorp		96	48
N27	1	Alfalfa	Potatoes, late harvest, to small grain cover crop	250	30	322	91	72		Post Liquid Oct 6/8-5-9	6/8-5-9	8,022	Incorp		67	40
N28	1	Snap Beans early plant to small grain cover crop	Potatoes, late harvest, to small grain cover crop	250	30	255	51	0								
N29	1	Alfalfa (1st cut) to Corn silage	Snapbean to Snapbean to small grain	120	30	112	26	0		Post Digester liquid-July 27th 4/6-3-11	4/6-3-11	4,165	Unincorp		17	12
			cover							Post Digester liquid-May 4th 4/6-3-11	4/6-3-11	4,648	Unincorp		19	14

Field Name	100	Prior Crop	2015 Crop	i Bose					Comments	Date of Applic	Acres Appel	Manure/Process Wastewater Source		Manure Appl Rate Otte Satisfact	Spread Method	Soli Condition (sat, non- cat, frozer, snow)	N Boas	
N30	1	Peas to Snapbean to small grain cover	Potatoes, late harvest, to small grain cover crop	250	65	285	49	35										
N31	1	Corn silage to small grain cover	Peas to Snapbean to small grain	100	30	82	27	0				Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	4,874	Unincorp		19	15
		crop	cover									Post Digester liquid-July 14th 4/6-3-11	4/6-3-11	4,027	Unincorp		16	12
N32	1	Corn silage to small grain cover crop	Snap Beans late plant to small grain cover crop	60	15	66	24	0				Post Digester liquid-April 29th 4/6-3-11	4/6-3-11	8,050	Unincorp		32	24
N33	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	0	186	44	0				Post Digester liquid-April 29th 4/6-3-11	4/6-3-11	12,591	Incorp		76	38
N34	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	0	221	54	0				Post Digester liquid-April 29th 4/6-3-11	4/6-3-11	16,087	Incorp		97	48
N35	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	70	208	54	0				Post Digester liquid-April 29th 4/6-3-11	4/6-3-11	16,084	Incorp		97	48
N36	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	70	207	54	0				Post Digester liquid-April 29th 4/6-3-11	4/6-3-11	16,083	Incorp		96	48
N37	1	Corn silage to small grain cover crop	Potatoes, late harvest, to small grain cover crop	250	65	317	61	67				Post Liquid Oct 6/8-5-9	6/8-5-9	8,034	Incorp		67	40

Field Name	Sin	Prior Crop	2815 Crop	N Ibiac					Comments	Date of Applic	Manure/Proct Acres Wastewate Appld Source		Astrone Appl Rate to the	Special	Soil Condition (sat, non- cat, frozen, snow)	A design	
N38	1	Alfalfa	Alfalfa (1st cut) to Corn silage	215	70	214	40	0			Post Digeste liquid-June 16 4/6-3-11		10,095	Unincorp		40	30
N39	1	Corn silage to small grain cover crop	Potatoes, late harvest, to small grain cover crop	250	30	300	40	50			Post Liquid C 6/8-5-9	oct 6/8-5-9	8,049	Incorp		67	40
N40	1	Corn silage to small grain cover crop	Snapbean to Snapbean to small grain cover	120	30	124	41	0			Post Digeste liquid-July 14 4/6-3-11 Post Liquid C	th	6,027 4,558	Unincorp		24 38	18 23
N41	1	Potatoes, late harvest, to small grain cover crop	Alfalfa	0	0	72	0	0			6/8-5-9						
N42	1	Corn silage to small grain cover crop	Snapbean to Snapbean to small grain cover	120	60	123	30	0			Post Digeste liquid-May 4/ 4/6-3-11		8,055	Unincorp		32	24
N43	1	Alfalfa	Potatoes, late harvest, to small grain cover crop	250	65	309	60	59			Post Digesto Liquid 3/4-1-9	r 3/4-1-9	8,031	Incorp		35	9
N44	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	0	207	54	0			Post Digeste liquid-April 29 4/6-3-11		16,054	Incorp		96	48
N45	1	Snap Beans early plant to small grain cover crop	Corn silage to small grain cover crop	215	70	233	40	0			Post Digesto Solids Oct 2/2-2-4		9	Incorp		20	20
N46	1	Snap Beans late plant to small grain cover crop	Potatoes, late harvest, to small grain cover crop	250	65	255	62	0			Post Digesto Solids Oct 2/2-2-4	r 2/2-2-4	15	Incorp		34	35

Field Name	Sign	Prior Crop	2815 Crop					Exc.N Date of Applic	Acres Apple	Manure/Process Wastewater Source	Manure Analysis Ib avail/ton or 1000 gal (NSIMEP-	Matterie Appl Pate Cita Salssac	Spread Method	Soil Condition (sal, non- sal, frozen, snowl	N Byac	
N47	1	Sweet Corn middle plant (May 20 - June 10) with small grain cover crop	Alfalfa (1st	215	70	155	10	0								
N48	1	Peas to Snapbean to small grain cover	Corn silage to small grain cover crop	190	175	200	46	0		Post Digester Solid-April 8th 2/3-3-6	2/3-3-6	13	Incorp		40	40
N49	1	Sweet Corn early plant (before May 20) with small grain cover crop	Alfalfa, fall killed	0	60	63	0	0								
N50	1	Sweet Corn middle plant (May 20 - June 10) with small grain cover crop	Alfalfa, fall killed	0	60	63	0	O								
N51	1	Peas to Snapbean to small grain cover	Potatoes, late harvest, to small grain cover crop	250	30	272	27	22								
N52	1	Snap Beans early plant to small grain cover crop	Potatoes, late harvest, to small grain cover crop	250	65	283	66	33		Post Liquid Sept 4/6-4-18	4/6-4-18	10,066	Incorp		57	39
N53	1	Snapbean to Snapbean to small grain cover	Potatoes, late harvest, to small grain cover crop	250	65	208	55	0								

Field Name	Sign	Prior Crop	2815 Crop	N Bose					• • • • • • • • • • • • • • • • • • •	Date of Applic	Access Apper	Manure/Process Wastewater Source	Manufe Analysis availan or ton gat pss N-P	Manure Appl Faite torre- gallerate	Spread Method	Soil Condition (sal, non- sal, Irozen, snow)		PAGE Bases
N54	1	Peas to Snapbean to small grain cover	Corn silage to small grain cover crop	215	0	185	37	0				Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	10,233	Incorp		61	31
N55	1	Peas to Snapbean to small grain cover	Potatoes, late harvest, to small grain cover crop	250	30	300	27	50										
N56	1	Corn silage to small grain cover	Snapbean to small grain	120	0	113	48	0				Post Digester liquid-July 14th 4/6-3-11	4/6-3-11	8,063	Unincorp		32	24
		crop	cover									Post Digester liquid-May 4th 4/6-3-11	4/6-3-11	8,056	Unincorp		32	24
N57	1	Sweet Corn middle plant (May 20 - June 10) with small grain cover crop	Potatoes, late harvest, to small grain cover crop	250	30	290	63	40				Post Digester Solid-July 29th 2/3-3-6	2/3-3-6	12	Incorp		36	36
N58	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	70	224	50	0				Post Digester Solid-April 8th 2/3-3-6	2/3-3-6	15	Incorp		44	44
N59	1	Potatoes, late harvest, to small grain cover	Corn silage to small grain cover crop	215	60	221	53	0				Post Digester Solid-April 8th 2/3-3-6	2/3-3-6	14	Incorp		41	41
		crop										Straw 0/0-1-0	0/0-1-0	3	Incorp			2
N60	1	Peas to Snapbean to small grain cover	Alfalfa	0	60	52	0	0										
N61	1	Cucumber	Snapbean to Snapbean to small grain cover	120	30	115	7	0				Post Digestor Solid July 1/2-3-4	1/2-3-4	3	Incorp		4	7

Field Name	0.00	Prior Grop	28s15 Grac	n Done			Process Break		Date of Acres Comments Applic Applic	Manure/Process Wastewater Source	Manute Antily sis ib available or 1999 gal (RCM) P	Manue Appl Rate to ta	Spread Method	Soil Condition (sal. non- sal. (cozen snow)	s hyac	Sec. of
N62	1	Alfalfa (1st cut) to Corn silage	Potatoes, late harvest, to small grain cover crop	250	65	314	188	64		Post Digesteor Solid January 2/3-3-6	2/3-3-6	19	Unincorp		38	57
N63	1	Potatoes, late harvest, to small grain cover crop	Peas to Snapbean to small grain cover	100	30	108	74	0		Post Digestor Solid April 2/2-3-4	2/2-3-4	21	Incorp		41	64
PC 01	1	Peas to Snapbean to small grain cover	Potatoes, late harvest, to small grain cover crop	250	170	288	146	38								
PC 02	1	Peas to Snapbean to small grain cover	Potatoes, late harvest, to small grain cover crop	250	170	290	146	40								
RDO 01E	3	Alfalfa (1st cut) to Corn silage	Peas to Snapbean to small grain cover	100	55	106	42	0		Post Digester Solid-July 29th 2/3-3-6	2/3-3-6	11	Incorp		32	32
RDO 01W	1	Snap Beans late plant to small grain cover crop	Corn silage to small grain cover crop	215	135	180	6	0								
RDO 02N	3	Snap Beans early plant to small grain cover	Potatoes, late harvest, to small grain cover crop	250	65	228	147	0		Pre-Digestor Liquid 2/3-1-8	2/3-1-8	6,200	Unincorp		14	7
		crop	cover crop							Post Digester Solid-July 29th 2/3-3-6	2/3-3-6	10	Incorp		29	29
RDO 02S	1	Potatoes, late harvest, to small grain cover crop	Alfalfa	0	105	69	0	0								

Field Name	Sign	Prior Cross	2845 Crop					Exc.N Date of 1b/ac Comments Applic	Manure Process Wastewater Source	Manure Analysis It availtion or 1000 gal NS NEP-	Manure Appl Patri	Spara Method	Soil Condition (sat, not- sat, troven snow)	N Bras	
RDO 03	1	Potatoes, late harvest, to small	Corn silage to small grain cover crop	215	135	223	100	0	Post Digesteor Solid January 2/3-3-6	2/3-3-6	16	Unincorp		32	48
		grain cover crop							Post Digester Solid-April 8th 2/3-3-6	2/3-3-6	15	Incorp		46	46
RDO 04N	1	Alfalfa (1st cut) to Corn silage	Potatoes, late harvest, to small grain cover crop	250	65	332	51	82							
RDO 04S	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	70	207	54	0	Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	16,065	Incorp		96	48
RDO 06E	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	135	222	54	0	Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	16,047	Incorp		96	48
RDO 06W	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	70	217	53	0	Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	15,563	Incorp		93	47
RDO 07E	1	Snapbean to Snapbean to small grain cover	Potatoes, late harvest, to small grain cover crop	250	65	297	51	47							
RDO 07W	grain DO 07W 1 Corn to s grain	Corn silage to small grain cover	Peas to Snapbean to small grain	100	30	101	54	0	Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	8,046	Unincorp		32	24
		crop	cover						Post Digester liquid-July 14th 4/6-3-11	4/6-3-11	8,060	Unincorp		32	24

Field Name		Prior Crop	2815 Crop				Page Brain		e of Acres	Manure/Process Wastewater Source	Maisure Analysis 3b avail/for or 1000 gat (NS Nr P-	Menure App Falc tore	Spread Method	Soil Condition (sat, non- sat, frozen, snowl	Brace								
RDO 08	1	Snapbean to Snapbean to small grain cover	Potatoes, late harvest, to small grain cover crop	250	30	297	60	47		Post Digestor Liquid 3/4-1-9	3/4-1-9	8,047	Incorp		35	9							
RDO 09E	1	Peas to Snapbean to small grain cover	Potatoes, late harvest, to small grain cover crop	250	65	254	51	0															
RDO 09W	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	60	212	81	0		Post Digester Solid-October 26th 2/3-3-6	2/3-3-6	13	Incorp		39	39							
										Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	12,069	Incorp		72	36							
RDO 10	to	Corn silage to small grain cover crop	Peas to Snapbean to small grain	100	0	71	15	0		Post Digester liquid-June 22nd 4/6-3-11	4/6-3-11	3,510	Unincorp		14	11							
			cover							Post Digestor Liquid 3/4-1-9	3/4-1-9	3,528	Unincorp		11	4							
RDO 11N	RDO 11N 1	Corn silage to small grain cover	Peas to Sweet Corn	190	30	191	58	0		Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	8,047	Unincorp		32	24							
		crop																	Post Digester liquid-June 22nd 4/6-3-11	4/6-3-11	8,053	Incorp	
RDO 11S	1	Peas to Snapbean to small grain cover	Potatoes, late harvest, to small grain cover crop	250	65	286	51	36															
RDO 12N	1	Corn silage to small grain cover	Peas to Snapbean to small grain	100	0	107	60	0		Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	8,063	Unincorp		32	24							
		crop	cover							Post Digester liquid-July 14th 4/6-3-11	4/6-3-11	8,055	Unincorp		32	24							

Field Name		Prior Crop	2015 Crop	P. Horston			Profit Heat		Comments	Date of Applic	Apple	Manure/Process Wastewater Source	Manure Amelyers Bb avail/for Gr 1898 gal (NSA): F-	Manure App Part One gales ac	Spread Method	Soil Condition (sal, non- sal frozen snow)		
RDO 13E	1	Corn silage to small grain cover crop	Snapbean to Snapbean to small grain cover	120	0	124	47	0				Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	8,063	Unincorp		32	24
RDO 13W	1	Alfalfa	Alfalfa (1st cut) to Corn silage	215	70	227	40	0				Post Digester liquid-June 22nd 4/6-3-11	4/6-3-11	10,092	Incorp		61	30
RDO 14	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	60	210	56	0				Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	16,528	Incorp		99	50
RDO 15	1	Alfalfa	Alfalfa (1st cut) to Corn silage	215	70	195	10	0										
RDO 16	1	Corn silage to small grain cover crop	Peas to Snapbean to small grain	100	30	105	52	0				Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	5,087	Unincorp		20	15
			cover									Post Digester liquid-June 22nd 4/6-3-11	4/6-3-11	7,044	Unincorp		28	21
												Straw 0/0-1-0	0/0-1-0	9	Unincorp		1	5
												Straw 0/0-1-0	0/0-1-0	1	Unincorp			
RDO 17E	1	Potatoes, late harvest, to small grain cover crop	Alfalfa (1st cut) to Corn silage	215	0	227	42	0				Post Digester liquid-June 16th 4/6-3-11	4/6-3-11	10,056	Incorp		60	30
RDO 17W	1	Alfalfa	Alfalfa (1st cut) to Corn silage	215	0	192	0	0										
RDO 18N	1	Alfalfa	Alfalfa	0	105	21	0	0										

Field Name	Sip	Prior Crop	2015 Crop			in the second		Exc.N Date of Acre lb/ac Comments Applic Appl		Manure Analysis Ib avail/ion or 1000 gal (Ne/Ni-P- K)	Manure Appl Pare Core- gales ac	Special Control	Soli Condition (Sat. non- sat. Fozen, snow)		
RDO 18S	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	60	196	61	0	Post Liquid Oct 6/8-5-9	6/8-5-9	11,119	Incorp		92	55
RDO 19E 1	1	Potatoes, late harvest, to small grain cover crop	Potatoes, early harvest, to small grain cover crop	250	30	247	115	0	Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	12,045	Incorp		72	36
									Post Digester liquid-July 27th 4/6-3-11	4/6-3-11	16,053	Incorp		96	48
RDO 19S	1	Corn silage to small grain cover crop	Potatoes, late harvest, to small grain	250	65	247	95	0	Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	10,082	Incorp		60	30
			cover crop						Post Digester liquid-July 27th 4/6-3-11	4/6-3-11	16,109	Incorp		97	48
RDO 19W	1	Corn silage to small grain cover crop	Snap Beans late plant to small grain cover crop	60	15	78	30	0	Post Digester liquid-April 8th 4/6-3-11	4/6-3-11	10,110	Incorp		61	30
RDO 20	1	Alfalfa (1st cut) to Corn silage		250	100	294	130	44	Post Digestor Solid Oct 14 2/2-3-7	2/2-3-7	10	Incorp		22	27
RDO 21N	1	Alfalfa (1st cut) to Corn silage	Potatoes, late harvest, to small grain cover crop	250	65	278	123	28	Post Digestor Solid Oct 14 2/2-3-7	2/2-3-7	8	Incorp		18	22
RDO 21S	1	Alfalfa (1st cut) to Corn silage	Potatoes, late harvest, to small grain cover crop	250	65	310	130	60	Post Digestor Solid Oct 14 2/2-3-7	2/2-3-7	10	Incorp		22	27
RDO 22	1	Potatoes, late harvest, to small grain cover crop	Corn silage to small grain cover crop	215	60	215	57	0	Post Digesteor Solid January 2/3-3-6	2/3-3-6	19	Unincorp		38	57